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IAPP AIGP Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Understanding How to Govern AI Deployment and Use: This section of the exam measures skills of technology deployment leads and covers the responsibilities associated with selecting, deploying, and using AI models in a responsible manner. It includes evaluating key factors and risks before deployment, understanding different model types and deployment options, and ensuring ongoing monitoring and maintenance. The domain applies to both proprietary and third-party AI models, emphasizing the importance of transparency, ethical considerations, and continuous oversight throughout the model's operational life.

Topic 2	<ul style="list-style-type: none"> Understanding How Laws, Standards, and Frameworks Apply to AI: This section of the exam measures skills of compliance officers and covers the application of existing and emerging legal requirements to AI systems. It explores how data privacy laws, intellectual property, non-discrimination, consumer protection, and product liability laws impact AI. The domain also examines the main elements of the EU AI Act, such as risk classification and requirements for different AI risk levels, as well as enforcement mechanisms. Furthermore, it addresses the key industry standards and frameworks, including OECD principles, NIST AI Risk Management Framework, and ISO AI standards, guiding organizations in trustworthy and compliant AI implementation.
Topic 3	<ul style="list-style-type: none"> Understanding How to Govern AI Development: This section of the exam measures the skills of AI project managers and covers the governance responsibilities involved in designing, building, training, testing, and maintaining AI models. It emphasizes defining the business context, performing impact assessments, applying relevant laws and best practices, and managing risks during model development. The domain also includes establishing data governance for training and testing, ensuring data quality and provenance, and documenting processes for compliance. Additionally, it focuses on preparing models for release, continuous monitoring, maintenance, incident management, and transparent disclosures to stakeholders.
Topic 4	<ul style="list-style-type: none"> Understanding the Foundations of AI Governance: This section of the exam measures skills of AI governance professionals and covers the core concepts of AI governance, including what AI is, why governance is needed, and the risks and unique characteristics associated with AI. It also addresses the establishment and communication of organizational expectations for AI governance, such as defining roles, fostering cross-functional collaboration, and delivering training on AI strategies. Additionally, it focuses on developing policies and procedures that ensure oversight and accountability throughout the AI lifecycle, including managing third-party risks and updating privacy and security practices.

IAPP Certified Artificial Intelligence Governance Professional Sample Questions (Q144-Q149):

NEW QUESTION # 144

Scenario:

Business A provides grammar and writing assistance tools and licenses a generative AI model from Business B to enhance its offerings. Business A is concerned that the AI model might produce inappropriate or toxic content and wants to implement governance processes to prevent this.

Which of the following governance processes should Business A take to best protect its users against potentially inappropriate text?

- A. Business A should ask Business B for detailed documentation on the generative AI model's training data and whether it contained toxic or obscene sources
- B. Business A should establish a user reporting feature that allows users to flag toxic or obscene text, and report any incidents to Business B
- C. Business A should fine-tune the AI model on user-generated text that has been verified to be appropriate
- D. Business A should test that the AI model performs as expected and meets their minimum requirements for filtering toxic or obscene text**

Answer: D

Explanation:

The correct answer is B. According to responsible AI practices, pre-deployment testing to ensure the model behaves as expected and aligns with organizational requirements is critical.

From the AIGP ILT Guide:

"Testing for unacceptable outcomes such as toxicity, discrimination, or hallucinations should be included in the AI governance life cycle, particularly during development and prior to deployment." Also emphasized in the AI Governance in Practice Report 2025: "Organizations must verify legal and regulatory compliance, monitor performance, and mitigate risks prior to deployment." Testing the model to meet safety and appropriateness standards is more proactive and preventive than relying solely on user reporting or requesting documentation.

NEW QUESTION # 145

A US company has developed an AI system, CrimeBuster 9619, that collects information about incarcerated individuals to help

parole boards predict whether someone is likely to commit another crime if released from prison. When considering expanding to the EU market, this type of technology would?

- A. Require a detailed conformity assessment.
- B. Require the company to register the tool with the EU database.
- C. Be subject approval by the relevant EU authority.
- D. Be banned under the EU AI Act.

Answer: A

Explanation:

Under the EU AI Act, high-risk AI systems like CrimeBuster 9619 would require a detailed conformity assessment before being deployed in the EU market. This assessment ensures that the AI system complies with all relevant regulations and standards, addressing potential risks related to privacy, security, and discrimination. The company would not need to register the tool with the EU database (A), seek approval from an EU authority (B), or face a ban (D) as long as it meets the necessary conformity requirements.

NEW QUESTION # 146

Pursuant to the White House Executive Order of November 2023, who is responsible for creating guidelines to conduct red-teaming tests of AI systems?

- A. National Institute of Standards and Technology (NIST).
- B. National Science and Technology Council (NSTC).
- C. Department of Homeland Security (DHS).
- D. Office of Science and Technology Policy (OSTP).

Answer: A

Explanation:

The White House Executive Order of November 2023 designates the National Institute of Standards and Technology (NIST) as the responsible body for creating guidelines to conduct red-teaming tests of AI systems.

NIST is tasked with developing and providing standards and frameworks to ensure the security, reliability, and ethical deployment of AI systems, including conducting rigorous red-teaming exercises to identify vulnerabilities and assess risks in AI systems.

Reference: AIGP BODY OF KNOWLEDGE, sections on AI governance and regulatory frameworks, and the White House Executive Order of November 2023.

NEW QUESTION # 147

Scenario:

A distributor operating in the EU is responsible for selling imported high-risk AI systems to businesses. The distributor wants to ensure they fulfill all applicable obligations under the EU AI Act.

All of the following are obligations of a distributor of high-risk AI systems under the EU AI Act EXCEPT?

- A. Corrective actions
- B. Communication with national authorities
- C. Verification of CE marking
- D. Registration in EU Database

Answer: D

Explanation:

The correct answer is C. Registration in the EU database is an obligation of providers of high-risk AI systems- not distributors.

From the AIGP ILT Guide - Roles & Obligations Module:

"Distributors must verify CE marking, ensure instructions for use are provided, inform authorities of risks, and take corrective action when necessary. However, registration duties in the EU database lie with the provider." Also from the AI Governance in Practice Report 2025:

"The AI Act differentiates responsibilities for developers, providers, importers, and distributors. Only providers of high-risk systems are obligated to register their systems in the EU AI Database." Distributors focus on verification and communication, not formal registration.

NEW QUESTION # 148

You are part of your organization's ML engineering team and notice that the accuracy of a model that was recently deployed into production is deteriorating.

What is the best first step address this?

- A. Conduct champion/challenger testing.
- B. Run red-teaming exercises.
- C. Perform an audit of the model.
- D. Replace the model with a previous version.

Answer: A

Explanation:

When the accuracy of a model deteriorates, the best first step is to conduct champion/challenger testing. This involves deploying a new model (challenger) alongside the current model (champion) to compare their performance. This method helps identify if the new model can perform better under current conditions without immediately discarding the existing model. It provides a controlled environment to test improvements and understand the reasons behind the deterioration. This approach is preferable to directly replacing the model, performing audits, or running red-teaming exercises, which may be subsequent steps based on the findings from the champion/challenger testing.

Reference: AIGP BODY OF KNOWLEDGE, sections on model performance management and testing strategies.

NEW QUESTION # 149

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